IN THE CLAIMS

- 1 (Previously Presented). A method comprising:
- obtaining, on a first wireless device, a contact list of second wireless devices with which the first wireless device has communicated in the past, including a first contact in-range from the first wireless device and a second contact being out-of-range from the first wireless device:
- automatically establishing a communication route between the first wireless device and the first contact; and
- automatically establishing a communication route from the first wireless device to a second contact through the first contact.
- 2 (Previously Presented). The method of claim 1 wherein obtaining the contact list includes acquiring information from a list of addressees on the first wireless device.
- 3 (Previously Presented). The method of claim 1 including automatically exchanging lists of contacts with in-range second wireless devices, comparing the lists of contacts, and identifying common contacts in said lists.
- 4 (Original). The method of claim 3 including exchanging lists of common contacts between two devices with other in-range devices.
- 5 (Original). The method of claim 1 including storing information sufficient to establish a communication route from said device to said second contact.
- 6 (Original). The method of claim 1 including storing information related to said first contact.
- 7 (Original). The method of claim 6 including storing information about whether said second contact is active.

- 8 (Original). The method of claim 7 including sharing information with other in-range devices about whether said first contact is active.
- 9 (Original). The method of claim 1 including periodically updating information about in-range devices.
- 10 (Original). The method of claim 1 including storing an alternative communication route to said second contact.
- 11 (Previously Presented). An article comprising a computer readable medium storing instructions that, if executed, enable a processor-based first wireless device to:
- obtain a contact list of wireless devices which the first wireless device has communicated in the past, including a first contact in-range from the first wireless device and a second contact being out-of-range from the first wireless device;
- automatically establish a communication route from the first wireless device to a first contact; and
- automatically establish a communication route from the first wireless device to a second contact through the first contact.
- 12 (Previously Presented). The article of claim 11 further storing instructions that enable the first wireless device to acquire information from a list of addressees on a device.
- 13 (Previously Presented). The article of claim 11 further storing instructions that enable the first wireless device to automatically exchange lists of contacts with in-range devices, compare the lists of contacts, and identify common contacts in said lists.
- 14 (Previously Presented). The article of claim 13 further storing instructions that enable the first wireless device to exchange lists of common contacts between two devices with other in-range devices.

- 15 (Previously Presented). The article of claim 11 further storing instructions that enable the first wireless device to store information sufficient to establish a communication route from said device to said second contact.
- 16 (Previously Presented). The article of claim 11 further storing instructions that enable the first wireless device to store information related to said first contact.
- 17 (Previously Presented). The article of claim 11 further storing instructions that enable the first wireless device to store information about whether said second contact is active.
- 18 (Previously Presented). The article of claim 17 further storing instructions that enable the first wireless device to share information with other in-range devices about whether said first contact is active.
- 19 (Previously Presented). The article of claim 11 further storing instructions that enable the first wireless device to periodically update information about in-range devices.
- 20 (Previously Presented). The article of claim 11 further storing instructions that enable the first wireless device to store an alternative communication route to said second contact.
 - 21 (Previously Presented). A system comprising:
 - a processor;
- a storage coupled to said processor storing instructions that enable the processor to:
- obtain a contact list of contacts that the system has communicated with before, including a first contact in-range from the device and a second contact being out-of-range from the device:
- automatically establish a communication route from the device to a first contact; and

automatically establish a communication route from the device to a second contact through the first contact.

- 22 (Original). The system of claim 21 wherein said storage stores instructions that enable the processor to acquire information from a list of addressees on a device.
- 23 (Original). The system of claim 21 wherein said storage stores instructions that enable the processor to automatically exchange of lists of contacts with in-range devices, compare the lists of contacts, and identify common contacts in said lists.
- 24 (Original). The system of claim 23 wherein said storage stores instructions that enable the processor to exchange lists of common contacts between two devices with other in-range devices.
- 25 (Original). The system of claim 21 wherein said storage stores instructions that enable the processor to store information sufficient to establish a communication route from said device to said second contact.
- 26 (Original). The system of claim 21 wherein said storage stores instructions that enable the processor to store information related to said first contact.
- 27 (Original). The system of claim 21 wherein said storage stores instructions that enable the processor to store information about whether said second contact is active.
- 28 (Original). The system of claim 27 wherein said storage stores instructions that enable the processor to share information with other in-range devices about whether said first contact is active.
- 29 (Original). The system of claim 21 wherein said storage stores instructions that enable the processor to periodically update information about in-range devices.

30 (Original). The system of claim 21 wherein said storage stores instructions that enable the processor to store an alternative communication route to said second contact.